

Exhibit O

REPORT #: 071

Flanagan South Pipeline Project - Line 59 - 36" Line - Spread 3

DAY: Tue

Rough Clean-up / Final Restoration / Fence Inspector's Daily Report

DATE: 5/27/14

CONTRACTOR:	USPL-Hutchens	CREW:	Rough Clean-up
INSPECTOR (PRINT):	Eric Gunderson	FOREMAN:	Marcus Karr
Weather Conditions:	Partly cloudy	Temperature:	AM 68 PM 82°
Right-of-Way Conditions:	Dry.	Ending MP:	306.2
A. Did ABNORMAL working conditions adversely affect construction progress? (If yes, explain in Remarks or document & attach). <input type="checkbox"/> Y <input checked="" type="checkbox"/> N			
B. Any Contractor caused delays, downtime or other reduced progress? (If yes, explain in Remarks or document & attach). <input type="checkbox"/> Y <input checked="" type="checkbox"/> N			
Labor	Number on Crew	Hours Per Person/EQ	INSPECTOR'S CHECK LIST
Crew Foreman	1	11	Land/Permits
Straws	1		Construction Line List and Alignment Sheet requirements met? <input checked="" type="checkbox"/>
Laborer	5		Landowners/utilities notified in advance of any work? <input checked="" type="checkbox"/>
Operator	5		Environmental
Teamster	1		Was all fueling done according to permits/construction specs? <input checked="" type="checkbox"/>
OILER	2		Any mixing of topsoil with subsoil? <input type="checkbox"/>
			Silt fence/straw bales/ temporary water bars installed/maintained as required? <input type="checkbox"/>
			All waste, filtration bags, constr. debris & large rocks cleaned up? <input checked="" type="checkbox"/>
			Mulch applied was crimped? <input type="checkbox"/>
			Seed bags properly labeled/turned in to Env. Inspector? <input type="checkbox"/>
Equipment			Were mat/railcar bridges cleaned? <input type="checkbox"/>
CAT #14 Motorgrader			Decompaction completed according to permits/constr. specs? <input type="checkbox"/>
CAT D-6 LGP	3		Permanent ECD's installed prior to final seeding/mulching? <input type="checkbox"/>
CAT D-7			Topsoil restored per specifications? <input type="checkbox"/>
CAT D-8			Proper seed mix applied? <input type="checkbox"/>
CAT 330 Excavator			Safety <input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> N/A
Thumb attachment			Construction safety rules were followed? <input checked="" type="checkbox"/>
4x4 Pick-Up (Company)	2		Any safety hazards/ "close calls"/ incidents today? (If Y, please note in comments section below) <input type="checkbox"/>
Pick-Up (Employee)	5		
Flatbed - 1 Ton	1		Technical <input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> N/A
ATV w / Seeder			Any non-conformance issues today? <input type="checkbox"/>
ATV			Landowner/Third Party Contacts/Other <input type="checkbox"/> Y <input type="checkbox"/> N <input type="checkbox"/> N/A
330 CAT Hoe	2		Any Third Party/Landowner Contacts/Meetings today? (If Y, please note in comments section below) <input type="checkbox"/>
CAT Skid Steer	1		
KUBOTA M9540/Disk	1	✓	The Compliance Alerts Memo was reviewed/considered in my work today? <input type="checkbox"/>
REMARKS/COMMENTS (Attach Inspector Additional Comments for more space.): SWP # 469714 GDP # 119264			
CONTRACTOR CONTINUED WITH CLEAN UP / PUNCH LIST TODAY. CREW IS SPLIT IN TWO, INSPECTOR HARRIS BROOME IS WATCHING ONE AT AUSTIN RD, MP 351, I AM WATCHING OTHER AT BOBWHITE TRAIL MP 293.			
MET WITH LAND AGENT MARK GRAVEN AND L.O. REIKHOF TRAIL MO 1868 REGARDING PUNCH LIST ITEMS ON HIS TRAIL.			
MOVED CREW; TRANSFER TO EBENZELER RD MP 306.2 AND ZOAR RD MP 304.5.			
Inspector's Signature:			HOURS WORKED: 12
Contractor Rep. Signature:			DAILY MILEAGE: 297
Initials as reviewed and approved by:	Const. Mgr.	Chief Inspector	Assist. Chief

KELLOGG

Flanagan South Pipeline Project - Line 59 - 36" Line - Spread 3

Report #: 071
Ending MP: 306.2

ROUGH CLEAN-UP /FINAL RESTORATION / FENCE INSPECTORS PROGRESS MATRIX					
DAY: <u>105</u>		CREW:	Clean-Up	Restoration	Revegetation
DATE: <u>5/27/14</u>		INSPECTOR (PRINT):	<u>Eric Gundersen</u>		Fence
BASE LAY ITEM DAILY PROGRESS					
TRACKED UNIT ITEM	UNITS	From STATION	To STATION	FOOTAGE	LIST LAND TRACT Nos.
Rough Clean-Up	LF	15462 + 77	15466 + 38	361	M0-SA-1770
		15496 + 71	15504 + 26	755	M0-SA-1773
Final Clean-Up	LF				
Fencing	LF				
ADDITIONAL UNIT ITEM DAILY PROGRESS					
TRACKED UNIT ITEM	UNITS	From STATION	To STATION	FOOTAGE or COUNT	COMMENTS
Install Silt Fence	LF			<input type="checkbox"/> DS <input type="checkbox"/> WS	Check if silt fence installed on ditch side (DS) or working side (WS). Measure running footage of silt fence installed between reported stations. Do not count replaced or maintained silt fence.
				<input type="checkbox"/> DS <input type="checkbox"/> WS	
				<input type="checkbox"/> DS <input type="checkbox"/> WS	
				<input type="checkbox"/> DS <input type="checkbox"/> WS	
Install Straw or Hay Bales	Each			<input type="checkbox"/> Count: DS WS	Check if bales installed on ditch side (DS) or working side (WS). Do not count replaced or maintained bales.
				<input type="checkbox"/> Count: DS WS	
				<input type="checkbox"/> Count: DS WS	
				<input type="checkbox"/> Count: DS WS	
Erosion Control Sediment Log	Each			<input type="checkbox"/> Count: DS WS	Check if sediment logs installed on ditch side (DS) or working side (WS). Do not count replaced or maintained sediment logs.
				<input type="checkbox"/> Count: DS WS	
				<input type="checkbox"/> Count: DS WS	
				<input type="checkbox"/> Count: DS WS	
Install Diversion Dike	LF				List centerline station crossed and measured running footage for each dike. <input type="checkbox"/> Y <input type="checkbox"/> N
REMARKS/COMMENTS: 15462 + 77 - 15466 + 38 = 361 ft. REWORKED WATER BREAKER, Slope & ditch. (Punch List) 15496 + 71 - 15504 + 26 = 755 ft. REPAIRED Erosion issues (Punch List).					
DISTRIBUTION		SIGNATURES			
CONTRACTOR REP	<u>Mr. C.J.</u>				DATE: 5/21/14
INSPECTOR	<u>E. Gundersen</u>				DATE: 5/27/14
REVIEWED CHIEF					DATE:
REVIEWED CONST. MANAGER					DATE:

REPORT #: 071

DAY: Tue

DATE: 5/27/14

CONTRACTOR: USPL - Hutchens

ENVIRONMET
Flanagan South Pipeline Project
Line 59 - 36" Line - Spread 3

Inspector's Additional Comments

Inspector's Name (PRINT):

Eric GUNDREM

DAILY DIARY

Use this space for the reporting of unusual daily occurrences, stoppages delays safety incidents/close calls, visitors and activities. If during the day progress is below normal, give reason.

CONTRACTOR FINISHED LAND TRACT MO-SA - 1770 AND 1773 AND THEN MOVED TO ZOAR RD TO ACCESS TRACT MO-LF- 1867 (PER MARK GRAVEN) MET WITH LAND OWNER RIEKHOF @ 10:40. RIEKHOF STATED HE JUST WANTED EROSION IN WATERWAYS FIXED AND RE-SEEDED, HE ALSO STATED THERE WERE LOW SPOTS IN R.O.W AND TERRACES THAT DID NOT DRAIN RIGHT BUT HE WOULD TAKE CARE OF THAT HIMSELF IN THE FALL. LAND OWNER AND GRAVEN DIRECTED CONTRACTOR TO ENTER HIS TRACT APPROX 1200 FT EAST OF R.O.W OFF ZOAR ROAD WHERE HIS SHEDS AND SILO'S ARE LOCATED. ACCESS IS A PARTIALLY GRAVELED GRASSY TWO TRACK ROAD INTO THE PROPERTY. LAND OWNER DID NOT STATE ANY SPECIAL CIRCUMSTANCES OR MAINTENANCE REQUIREMENTS FOR USING THE ACCESS POINT. MR RIEKHOF, MARCUS KARL, MARK GRAVEN AND MYSELF PRESENT, PER MARK GRAVEN: Fit TRACTS 1878, 1879, 1881, Enter thru Tract 1878 off EBENEZER RD. METAL GATE. GPS COORD. Lat 38°N 57'41" Long 93°37' 16" W. MARK STATED IF WET/SOFT STAY OFF ACCESS. NO OTHER STIPULATION.

Inspector's Signature:

Hours:

12

Mileage:

297

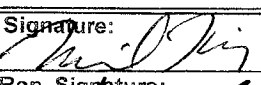
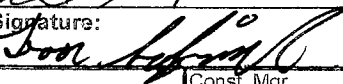
Review &
Approved:

Chief Inspector's Signature

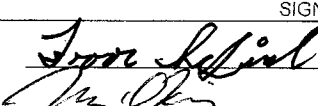
Review &
Approved:Construction Manager's
Signature

Rough Clean-up / Final Restoration / Fence Inspector's Daily Report

DATE: 3-27-14

CONTRACTOR:	USPL-Hutchens		CREW: 7 Revegetation Rough Clean-up
INSPECTOR (PRINT):	Michael King		FOREMAN: Trevor Schreibvogel
Weather Conditions:	Overcast / very windy		Temperature: AM 50 PM
Right-of-Way Conditions:	wet		Ending MP: 362.72
A. Did ABNORMAL working conditions adversely affect construction progress? (If yes, explain in Remarks or document & attach). <input type="checkbox"/> Y <input checked="" type="checkbox"/> N			
B. Any Contractor caused delays, downtime or other reduced progress? (If yes, explain in Remarks or document & attach). <input type="checkbox"/> Y <input checked="" type="checkbox"/> N			
Labor	Number on Crew	Hours Per Person/EQ	INSPECTOR'S CHECK LIST
Crew Foreman	1	10	Land/Permits
Straws			Construction Line List and Alignment Sheet requirements met? <input checked="" type="checkbox"/>
Laborer			Landowners/utilities notified in advance of any work? <input type="checkbox"/>
Operator	1	10	Environmental
Teamster			Was all fueling done according to permits/construction specs? <input checked="" type="checkbox"/>
			Any mixing of topsoil with subsoil? <input type="checkbox"/>
			Silt fence/straw bales/ temporary water bars installed/maintained as required? <input checked="" type="checkbox"/>
			All waste, filtration bags, constr. debris & large rocks cleaned up? <input checked="" type="checkbox"/>
			Mulch applied was crimped? <input checked="" type="checkbox"/>
			Seed bags properly labeled/turned in to Env. Inspector? <input checked="" type="checkbox"/>
Equipment			Were mat/railcar bridges cleaned? <input type="checkbox"/>
CAT #14 Motorgrader			Decompaction completed according to permits/constr. specs? <input checked="" type="checkbox"/>
CAT D-6 LGP			Permanent ECD's installed prior to final seeding/mulching? <input checked="" type="checkbox"/>
CAT D-7			Topsoil restored per specifications? <input checked="" type="checkbox"/>
CAT D-8			Proper seed mix applied? <input checked="" type="checkbox"/>
CAT 330 Excavator			Safety <input type="checkbox"/>
Thumb attachment			Construction safety rules were followed? <input checked="" type="checkbox"/>
4x4 Pick-Up (Company)	1	10	Any safety hazards/ "close calls"/ incidents today? (If Y, please note in comments section below) <input type="checkbox"/>
Pick-Up (Employee)	1	10	Technical <input type="checkbox"/>
Flatbed - 1 Ton			Any non-conformance issues today? <input type="checkbox"/>
ATV w / Seeder			Landowner/Third Party Contacts/Other <input type="checkbox"/>
ATV			Any Third Party/Landowner Contacts/Meetings today? (if Y, please note in comments section below) <input type="checkbox"/>
Farm Tractor	2	10	The Compliance Alerts Memo was reviewed/considered in my work today? <input type="checkbox"/>
REMARKS/COMMENTS (Attach Inspector Additional Comments for more space.): Seeding Footage turned in today is from yesterday's progress. 19112+52 - 19151+85 = 3933 LF complete today working from AA Rd. to 6001 Rd.			
Inspector's Signature: 	HOURS WORKED:		
Contractor Rep. Signature: 	DAILY MILEAGE:		
Initials as reviewed and approved by:	Const. Mgr.	Chief Inspector	Assist. Chief

ROUGH CLEAN-UP /FINAL RESTORATION / FENCE INSPECTORS PROGRESS MATRIX

DAY:	Thursday		CREW:	2	Clean-Up	Restoration	<input checked="" type="checkbox"/> Revegetation	Fence
DATE:	3-27-14		INSPECTOR (PRINT):	Michael King				
BASE LAY ITEM DAILY PROGRESS								
TRACKED UNIT ITEM	UNITS	From STATION	To STATION	FOOTAGE	LIST LAND TRACT Nos.			
Rough Clean-Up	LF							
Final Clean-Up	LF							
Fencing	LF							
ADDITIONAL UNIT ITEM DAILY PROGRESS								
TRACKED UNIT ITEM	UNITS	From STATION	To STATION	FOOTAGE or COUNT	COMMENTS			
Install Silt Fence	LF			<input type="checkbox"/> DS <input type="checkbox"/> WS	Check if silt fence installed on ditch side (DS) or working side (WS). Measure running footage of silt fence installed between reported stations. Do not count replaced or maintained silt fence.			
				<input type="checkbox"/> DS <input type="checkbox"/> WS				
				<input type="checkbox"/> DS <input type="checkbox"/> WS				
				<input type="checkbox"/> DS <input type="checkbox"/> WS				
Install Straw or Hay Bales	Each			Count: <input type="checkbox"/> DS <input type="checkbox"/> WS	Check if bales installed on ditch side (DS) or working side (WS). Do not count replaced or maintained bales.			
				Count: <input type="checkbox"/> DS <input type="checkbox"/> WS				
				Count: <input type="checkbox"/> DS <input type="checkbox"/> WS				
				Count: <input type="checkbox"/> DS <input type="checkbox"/> WS				
Erosion Control Sediment Log	Each			Count: <input type="checkbox"/> DS <input type="checkbox"/> WS	Check if sediment logs installed on ditch side (DS) or working side (WS). Do not count replaced or maintained sediment logs.			
				Count: <input type="checkbox"/> DS <input type="checkbox"/> WS				
				Count: <input type="checkbox"/> DS <input type="checkbox"/> WS				
				Count: <input type="checkbox"/> DS <input type="checkbox"/> WS				
Install Diversion Dike	LF				List centerline station crossed and measured running footage for each dike. <input type="checkbox"/> Y <input type="checkbox"/> N			
REMARKS/COMMENTS:								
See Inspector Eric Gundrum's Report For Final Clean up totals.								
DISTRIBUTION		SIGNATURES						
CONTRACTOR REP.								
INSPECTOR		DATE: 3-27-14						
REVIEWED CHIEF		DATE:						
REVIEWED CONST MANAGER		DATE:						

ROUGH CLEAN-UP /FINAL RESTORATION / FENCE INSPECTORS PROGRESS MATRIX					
DAY: <u>Thursday</u>	CREW: <u>2</u>	Clean-Up	Restoration	<u>Revegetation</u>	Fence
DATE: <u>3-27-14</u>	INSPECTOR (PRINT): <u>Michael King</u>				
ADDITIONAL UNIT ITEM DAILY PROGRESS					
TRACKED UNIT ITEM	UNITS	From STATION	To STATION	FOOTAGE or COUNT	COMMENTS
Install Mulch Install Erosion Control Matting for Stream Banks	ACRE ft	19112+52	19114+11	0.5 Acre	Average width, in feet, between reported stations
		EWS Same as above		0.5 ACRE	Average width, in feet, between reported stations
		19114+11	19130+72	5.1 ACRE	Average width, in feet, between reported stations
		19130+72	19148+76	5.6 ACRE	Average width, in feet, between reported stations
Install Mulch	Acre	EWS Between ABove sta.		0.6 ACRE	Average width, in feet, between reported stations
		19148+76	19151+85	1.0 ACRE	Average width, in feet, between reported stations
		EWS Between Above sta.		0.6 Acre	Average width, in feet, between reported stations
					Average width, in feet, between reported stations
Seed-Hydroseed	Acre				Average width, in feet, between reported stations
					Average width, in feet, between reported stations
					Average width, in feet, between reported stations
					Average width, in feet, between reported stations
Seed-Broadcast	Acre				Average width, in feet, between reported stations
					Average width, in feet, between reported stations
					Average width, in feet, between reported stations
					Average width, in feet, between reported stations
Drilled & Fertilize Install Riprap with geotextile fabric	ACRE ft	19112+52	19151+85	13.9 Acres	Average width, in feet, between reported stations
					Average width, in feet, between reported stations
TRACKED UNIT ITEM	UNITS		STATION	COUNT (Count as 1 for each completed)	LAND TRAC
Paint Fence Line	Each				

Flanagan South Pipeline Project - Line 59 - 36" Line - Spread 3

Date: 3-27-14

Item	Description	Unit	Today
Crew			
15	Final ROW Restoration / Reclamation	Per Linear Foot	
Unit Pay Items			
33	Rocked Road Approach	Each	
34	Timber Mat Road Approach	Each	
35	Rock Road Approach W/ Flume Sized for Road Ditch	Each	
36	Timber Mat Road Approach W/ Flume Sized for Road Ditch	Each	
37	Interlocking Sheet Piling	Per Square Foot	
44	Erosion Control Fabric- Curlex	Per Square Yard	
45	Erosion Control Fabric - High Velocity Curlex	Per Square Yard	
46	Erosion Control Fabric-Jute Blanket	Per Square Yard	
47	Sediment Logs - 15' Minimum Length	Each	
111	Electrolysis Test Station	Each	
112	Electrolysis Test Station w/Bond	Each	
120	Flowable Fill	Per Cubic yard	
121	60/40 Select Fill	Per Cubic yard	
123	Quarry Rock Rip Rap - 2" to 5"	Per Ton	
124	Quarry Rock Rip Rap - 6" to 8"	Per Ton	
125	Quarry Rock Rip Rap - 10" to 18"	Per Ton	
126	Crushed Limestone Road Base	Per Ton	
127	Lime	Per Acre	
128	Fertilizer	Per Acre	13.9
129	Mulch - Sprayed	Per Acre	13.9
130	Mulch - Crimped	Per Acre	13.9
131	Hydro Seeding	Per Acre	
132	Yard Sod	Per Square Yard	
138	Driveway / Road Restoration - Chip Seal	Per Square Yard	
139	Driveway / Road Restoration - Asphalt	Per Square Yard	
140	Driveway / Road Restoration - Rock	Per Ton	
143	Permanent 4 Strand Barbed Wire Fencing	Per Linear Foot	
144	Permanent 5 Strand Barbed Wire Fencing	Per Linear Foot	
145	Permanent Hog Wire Fencing	Per Linear Foot	
146	Chain Link Fence W/ 3 Strands Barbed Wire	Per Linear Foot	
147	Other Types Fencing	Per Linear Foot	
148	Wood Fences	Per Linear Foot	
149	14 / 16' Tubular Gate W/ 2 Single H Braces	Each	
150	14 / 16' Tubular Gate W/ 2 Double H Braces	Each	
156	Pipeline Marker	Each	
157	Aerial Marker	Each	
158	Do Not Dredge or Drop Anchor Sign	Each	
192	Crew Stand-By: Clean-up/ Revegetation	Per Hour	
193	Crew Stand-By: Clean-up/ Revegetation	Per Day	
196	Rock Removal off of ROW (if required by COMPANY)	Per Cubic yard	
215	Crew Move-Around: Restoration/Revegetation	Per Leg	

REPORT #: 17

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Flanagan South Pipeline Project -

Line 59 - 36" Line - Spread 3

DAY: Thursday
DATE: 3-27-14

DATE: 3-27-14

DATE: 3-27-14

DATE: 3-27-14

CTOR: LISPI H

ACTOR. USPCE - HI

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Inspector's Additional Comments

Inspector's Name (PRINT):

Michael king

DAILY DIARY

Use this space for the reporting of unusual daily occurrences, stoppages delays safety incidents/close calls, visitors and activities. If during the day progress is below normal, give reason.

Slow start today waiting ground to dry a bit. Foreman had to get Fertilizer.

Inspector's Signature:

Hours: 11

Review &
Approved:

Mileage:

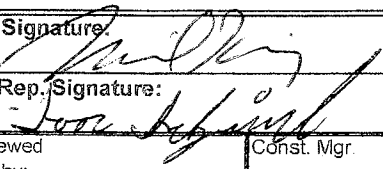
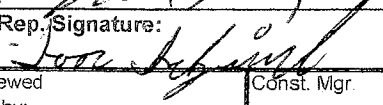
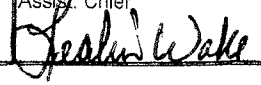
Review &
Approved:

Chief Inspector's Signature

4/28/09

Rough Clean-up / Final Restoration / Fence Inspector's Daily Report

DATE: 3-25-14

CONTRACTOR:	USPL-Hutchens		CREW: 2 Reseeding Rough Clean-up
INSPECTOR (PRINT):	Michael King		FOREMAN: Trevor Schaefer
Weather Conditions:	Clear / windy		Temperature: AM 26 PM 43
Right-of-Way Conditions:	Dry		Ending MP: 360.78
A. Did ABNORMAL working conditions adversely affect construction progress? (If yes, explain in Remarks or document & attach). <input type="checkbox"/> Y <input checked="" type="checkbox"/> N			
B. Any Contractor caused delays, downtime or other reduced progress? (If yes, explain in Remarks or document & attach). <input type="checkbox"/> Y <input checked="" type="checkbox"/> N			
Labor	Number on Crew	Hours Per Person/EQ	INSPECTOR'S CHECK LIST
Crew Foreman	1	10	Land/Permits
Straws			Construction Line List and Alignment Sheet requirements met? <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Laborer			Landowners/utilities notified in advance of any work? <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Operator	1	10	Environmental
Teamster			Was all fueling done according to permits/construction specs? <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
			Any mixing of topsoil with subsoil? <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
			Silt fence/straw bales/ temporary water bars installed/maintained as required? <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
			All waste, filtration bags, constr. debris & large rocks cleaned up? <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
			Mulch applied was crimped? <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
			Seed bags properly labeled/turned in to Env. Inspector? <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Equipment			Were mat/railcar bridges cleaned? <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
CAT #14 Motorgrader			Decompaction completed according to permits/constr. specs? <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
CAT D-6 LGP			Permanent ECD's installed prior to final seeding/mulching? <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
CAT D-7			Topsocoil restored per specifications? <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
CAT D-8			Proper seed mix applied? <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
CAT 330 Excavator			Safety <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Thumb attachment			Construction safety rules were followed? <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
4x4 Pick-Up (Company)	1	10	Any safety hazards/ "close calls"/ incidents today? (If Y, please note in comments section below) <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
Pick-Up (Employee)	1	10	
Flatbed - 1 Ton			Technical <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
ATV w/ Seeder			Any non-conformance issues today? <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
ATV			Landowner/Third Party Contacts/Other <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Farm tractor	2	10	Any Third Party/Landowner Contacts/Meetings today? (if Y, please note in comments section below) <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/>
			The Compliance Alerts Memo was reviewed/considered in my work today? <input type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
REMARKS/COMMENTS (Attach Inspector Additional Comments for more space.): Seeding			
No progress to report today. Continued on disking, mulching, seeding, Fertilizing from 4001 rd to AA Rd. all incomplete.			
Inspector's Signature: 	HOURS WORKED: 11.5		
Contractor Rep. Signature: 	DAILY MILEAGE: 126		
Initials as reviewed and approved by: 	Const. Mgr.	Chief Inspector	Assist. Chief



LINE 66 PIPELINE PROJECT

REPORT #: 22
 DAY: Thursday
 DATE: 7/2/2015
 CONTRACTOR: CIS
 BD CHARGE CODE: 91257BD12110

Assistant Chief's Inspector's Daily Report

Weather:	clear	Temperature:		Low	46	°F	High	75	°F
Assistant Chief Inspector's Name (Print): Donnie Hood									
DAILY DIARY									
Use this space for the reporting of unusual daily occurrences, stoppages delays safety incidents/close calls, visitors and activities. If during the day progress is below normal, give reason.									
Started at MP 40.9 on burns rd alt at 6:30 am , Walked into gas of river crossing ,need to add ETWS everything is dry , walked out at 6:45 am , arrived at MP 41.5 burns rd alt , walked into gas of river crossing to look at PI and terrain , everything is dry and atleast 15' higher than river , need to add ETWS , walked out at 7:30 am , arrived at alt behind minong pump station MP 41.4 at 7:40 am , alt will have to be pushed out because of power poles with anchors that supply pump staion ,need to review with team in duluth , left at 8:15 am arrived at MP 54.8 towerline rd at 9:30 am ,ETWS on cis and gas are good , everything is high and dry , walked into rail road crossing , everything is good , etws on cis and gas is dry , left at 10:15 am , arrived at MP 57.3 county rd e at 10:25 am , walked into cis to verfiy ETWS and look at The house is out of the tws but there is a shed in tws , shed can be removed , driveway to house is in ETWS , walked to wetland to look at pi in wetland , everything is okay , let at 11:30 am , took lunch , Arrived at MP 58.3 county line rd e at 12:30 pm , ETWS on cis , and gas are dry ,Walked into cis ETWS at wetland at mp 58 both Etws are good and dry ,walked out at 1:30 pm , arrived at MP 59.1 at 1:50 pm , walkecinto ETWS , They are both dry on cis and gas of rail road crossing , walked out at 2:45 pm , arrive d at MP 60.05 stone ridge rd at 2:50 pm , ETWS looks good on both sides of road ,arrived at MP 61.71 access rd , ETWS at roads are good, left at 3:45 pm									

Hours

Signed: Donnie Hood Worked: 10 Mileage: 100

Reviewed &

Approved: _____

Chief Inspector's Signature